Water Well Report Current Notice Of Intent No W204	3866 Unique Ecology Well ID Tag No ALS522 Water Rights Permit No
Construction Original Installation Decommission Notice of Intent Number:	Property Owner Name Lot A - Dogwood Whidbey
ROPOSED USE: ✓ Domestic ☐ Industrial ☐ Municipal TYPE OF WORK: Owner's number of well (if more than one): 2 ✓ New Well ☐ Reconditioned Method: ☐ Dug ☐ Bored ☐ Driven	Well Site Address Lot A - Dogwood Whidbey City Freeland Zip County Island
☐ Deepened ☐ Decommissioned ☐ Cable ✔ Rotary ☐ Jetted	Tax Parcel # R30322-469-336 (?)
Diameter of well: 6 inches, drilled -101 ft. Depth of completed well -101 ft. DONSTRUCTION DETAILS:	Latitude/Longitude Lat Deg 48 Min/Sec 02.91 Long Deg 121 Min/Sec 34.81
P Welded 6 " Diam. from 2 ft. to -98 ft. 'erforations: ☐ Yes ✔ No Type of perforator used	CONSTRUCTION OR DECOMMISSION PROCEDURE Formation: Describe by color, character, size of material, and structure, and the kind and nature of the material in each stratum penetrated with at least one entry for each change of information. Indicate all water encountered.
Size of perfs in. by in. and no. of perfs from ft. to ft icreens: Yes No Y K Packer Location98 ft Screen Manufacturer Johnson	Material To From Sand & topsoil 0 -5 Sand, light -5 -21
Screen Type Stainless Model Number Diam. 5 in. Slot size 18 From -108 ft., To -103ft. Diam. 5 in. Slot size 18 From -103 ft., To -98 ft.	Sand, wet -21 -85 Medium sand, dark -85 -96 Sand, brown [water] -96 -108
iurface Seal ✓Yes ✓ No Size of gravel/sand Materials placed from ft. to ft. iurface Seal ✓Yes ☐ No To what depth? -18 ft. Atterial Used in Seal Bentinite clay (3/8in Chipped) iid any strata contain unusable water? ☐Yes ✓ No ype of water Depth of strata	RECEIVED NOV 1 5 2007
Nethod of sealing water off OMP: Manufacturer Name Goulds ype: 10GS05 HP: 0.5 Submersible	DEPT. OF ECOLOGY
VATER LEVELS Land-surface elevation above mean sea level 370 ft. Itatic level 0ft. below top of well. Date Intesian pressure lbs. per square inch. Date Intesian water controlled by VELL TESTS: I tump test done by	
onte of Test: lailer test: 0 gals/min with ft. of drawdown afte hours. ir Test: 15 gal/min with stem set at ft. for hrs. irtesian Flow: gal/min. Date: emperature of water Chemical Analysis Made □Yes ✔ No	Start Date 8/7/2006 Completed Date 8/14/2006 Drilling JKA ENTERPRISES, INC. Company: 21703 195TH AVE SE Address: MONROE, WA 98272-8831 Citv. State. Zip: Contractor's
	Registration No. JKAENI*025LK, Expires 6/1/2008

WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Driller/Engineer/Trainee Name (print Licensed # Driller/Engineer/Trainee Signature Licensed No. 1806

Driller Name (print James A Kiltoff Driller Signature

Date:

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